FY 00 CALENDAR (OCTOBER 1999 - SEPTEMBER 2000) JOSE LENG, COORDINATOR 757-4126

course availability at (301)342-4247 ENVIRONMENTAL, HEALTH & SAFETY Asbestos Awareness Back Injury Prevention for Employees Back Injury Prevention for Supervisors Cadmium Safety Cardiopulmonary Resuscitation (CPR) and First Aid Confined Space Entry (Initial) Confined Space Entry (Initial) Confined Space Entry (Initial) Confined Space Entry (Refresher) Crane and Hoist Safety Ergonomics Gas Free Aviation Engineering Technician Hazard Communication (Initial) Hazard Communication (Initial) Hazard Communication (Refresher) Hazardous Material Technician/Specialist (Initial) Hazardous Material Technician/Specialist (Refresher) Hazardous Waste for Handlers (Refresher) Hazardous Waste for Handlers (Initial) Hazardous Waste Awareness Hearing Conservation Industrial Gas Free Engineering Technician (Certification) Industrial Gas Free Engineering Technician (Recertification) Lab Safety (Initial) Lab Safety (Initial) Lab Safety (Refresher) Laser Safety (Initial) Laser Safety (Initial) Laser Safety (Initial) Laser Safety (Refresher) Lead Safety Lockout and Tagout Management Safety Motorcycle Safety	The following courses are available. Contact the EHS Training Program Coordinator for	
Asbestos Awareness Back Injury Prevention for Employees Back Injury Prevention for Employees Cadmium Safety Cadmium Safety Cardiopulmonary Resuscitation (CPR) and First Aid Confined Space Entry (Initial) Confined Space Entry (Refresher) Crane and Hoist Safety Ergonomics Gas Free Aviation Engineering Technician Hazard Communication (Initial) Hazard Communication (Refresher) Hazardous Material Technician/Specialist (Initial) Hazardous Material Technician/Specialist (Refresher) Hazardous Waste for Handlers (Initial) Hazardous Waste for Handlers (Initial) Hazardous Waste for Handlers (Initial) Hazardous Waste Awareness Hearing Conservation Industrial Gas Free Engineering Technician (Recertification) Industrial Gas Free Engineering Technician (Recertification) Lab Safety (Initial) Lab Safety (Initial) Lab Safety (Refresher) Laser Safety (Initial) Laser Safety (Refresher) Lead Safety Leokout and Tagout Management Safety		
Back Injury Prevention for Employees Back Injury Prevention for Supervisors Cadmium Safety Cardiopulmonary Resuscitation (CPR) and First Aid Confined Space Entry (Initial) Confined Space Entry (Refresher) Crane and Hoist Safety Ergonomics Gas Free Aviation Engineering Technician Hazard Communication (Initial) Hazard Communication (Refresher) Hazardous Material Technician/Specialist (Initial) Hazardous Material Technician/Specialist (Refresher) Hazardous Waste for Handlers (Initial) Hazardous Waste for Handlers (Refresher) Lasar Safety (Initial) Lab Safety (Initial) Lab Safety (Initial) Laser Safety (Refresher) Lead Safety Lockout and Tagout Management Safety	· ·	
Back Injury Prevention for Supervisors Cadmium Safety Cardiopulmonary Resuscitation (CPR) and First Aid Confined Space Entry (Initial) Confined Space Entry (Refresher) Crane and Hoist Safety Ergonomics Gas Free Aviation Engineering Technician Hazard Communication (Initial) Hazard Communication (Initial) Hazardous Material Technician/Specialist (Initial) Hazardous Material Technician/Specialist (Refresher) Hazardous Waste for Handlers (Initial) Hazardous Waste for Handlers (Refresher) Hazardous Waste for Handlers (Refresher) Industrial Gas Free Engineering Technician (Certification) Industrial Gas Free Engineering Technician (Recertification) Lab Safety (Initial) Lab Safety (Initial) Laser Safety (Initial) Laser Safety (Refresher) Lead Safety Lockout and Tagout Management Safety		
Cardiopulmonary Resuscitation (CPR) and First Aid Confined Space Entry (Initial) Confined Space Entry (Refresher) Crane and Hoist Safety Ergonomics Gas Free Aviation Engineering Technician Hazard Communication (Initial) Hazard Communication (Initial) Hazardous Material Technician/Specialist (Initial) Hazardous Material Technician/Specialist (Refresher) Hazardous Waste for Handlers (Initial) Hazardous Waste for Handlers (Refresher) Hazardous Waste Awareness Hearing Conservation Industrial Gas Free Engineering Technician (Certification) Industrial Gas Free Engineering Technician (Recertification) Lab Safety (Initial) Lab Safety (Refresher) Laser Safety (Initial) Laser Safety (Refresher) Lead Safety Lockout and Tagout Management Safety		
Cardiopulmonary Resuscitation (CPR) and First Aid Confined Space Entry (Initial) Confined Space Entry (Initial) Confined Space Entry (Refresher) Crane and Hoist Safety Ergonomics Gas Free Aviation Engineering Technician Hazard Communication (Initial) Hazard Communication (Initial) Hazardous Material Technician/Specialist (Initial) Hazardous Material Technician/Specialist (Initial) Hazardous Waste for Handlers (Initial) Hazardous Waste for Handlers (Refresher) Labardous Waste for Handlers (Refresher) Hazardous Waste for Handlers (Refresher) Laser Safety (Initial) Lab Safety (Refresher) Laser Safety (Initial) Laser Safety (Refresher) Lead Safety Lockout and Tagout Management Safety		
Confined Space Entry (Initial) Confined Space Entry (Refresher) Crane and Hoist Safety Ergonomics Gas Free Aviation Engineering Technician Hazard Communication (Initial) Hazardous Material Technician/Specialist (Initial) Hazardous Material Technician/Specialist (Initial) Hazardous Waste for Handlers (Initial) Hazardous Waste for Handlers (Refresher) Hazardous Waste Awareness Hearing Conservation Industrial Gas Free Engineering Technician (Certification) Industrial Gas Free Engineering Technician (Recertification) Lab Safety (Refresher) Laser Safety (Initial) Laser Safety (Refresher) Lead Safety Lockout and Tagout Management Safety	·	
Confined Space Entry (Refresher) Crane and Hoist Safety Ergonomics Gas Free Aviation Engineering Technician Hazard Communication (Initial) Hazard Communication (Refresher) Hazardous Material Technician/Specialist (Initial) Hazardous Material Technician/Specialist (Initial) Hazardous Wasterial Technician/Specialist (Refresher) Hazardous Waste for Handlers (Initial) Hazardous Waste for Handlers (Refresher) Hazardous Waste for Handlers (Refresher) Hazardous Waste Awareness Hearing Conservation Industrial Gas Free Engineering Technician (Certification) Industrial Gas Free Engineering Technician (Recertification) Lab Safety (Initial) Lab Safety (Refresher) Laser Safety (Refresher) Laser Safety (Refresher) Lead Safety Lockout and Tagout Management Safety		
Crane and Hoist Safety Ergonomics Gas Free Aviation Engineering Technician Hazard Communication (Initial) Hazard Communication (Refresher) Hazardous Material Technician/Specialist (Initial) Hazardous Material Technician/Specialist (Refresher) Hazardous Material Technician/Specialist (Refresher) Hazardous Waste for Handlers (Initial) Hazardous Waste for Handlers (Refresher) Hazardous Waste Awareness Hearing Conservation Industrial Gas Free Engineering Technician (Certification) Industrial Gas Free Engineering Technician (Recertification) Lab Safety (Initial) Lab Safety (Refresher) Laser Safety (Initial) Laser Safety (Refresher) Lead Safety Lockout and Tagout Management Safety		
Ergonomics Gas Free Aviation Engineering Technician Hazard Communication (Initial) Hazard Communication (Refresher) Hazardous Material Technician/Specialist (Initial) Hazardous Material Technician/Specialist (Refresher) Hazardous Waste for Handlers (Initial) Hazardous Waste for Handlers (Initial) Hazardous Waste for Handlers (Refresher) Hazardous Waste Awareness Hearing Conservation Industrial Gas Free Engineering Technician (Certification) Industrial Gas Free Engineering Technician (Recertification) Lab Safety (Initial) Lab Safety (Refresher) Laser Safety (Refresher) Lead Safety Lockout and Tagout Management Safety		
Gas Free Aviation Engineering Technician Hazard Communication (Initial) Hazard Communication (Refresher) Hazardous Material Technician/Specialist (Initial) Hazardous Material Technician/Specialist (Refresher) Hazardous Waste for Handlers (Initial) Hazardous Waste for Handlers (Initial) Hazardous Waste for Handlers (Refresher) Hazardous Waste Awareness Hearing Conservation Industrial Gas Free Engineering Technician (Certification) Industrial Gas Free Engineering Technician (Recertification) Lab Safety (Initial) Lab Safety (Initial) Laser Safety (Initial) Laser Safety (Refresher) Lead Safety Lockout and Tagout Management Safety		
Hazard Communication (Initial) Hazard Communication (Refresher) Hazardous Material Technician/Specialist (Initial) Hazardous Material Technician/Specialist (Refresher) Hazardous Wasterial Technician/Specialist (Refresher) Hazardous Waste for Handlers (Initial) Hazardous Waste for Handlers (Refresher) Hazardous Waste Awareness Hearing Conservation Industrial Gas Free Engineering Technician (Certification) Industrial Gas Free Engineering Technician (Recertification) Lab Safety (Initial) Lab Safety (Refresher) Laser Safety (Refresher) Lead Safety Lockout and Tagout Management Safety	V ·	
Hazard Communication (Refresher) Hazardous Material Technician/Specialist (Initial) Hazardous Material Technician/Specialist (Refresher) Hazardous Waste for Handlers (Initial) Hazardous Waste for Handlers (Refresher) Hazardous Waste Awareness Hearing Conservation Industrial Gas Free Engineering Technician (Certification) Industrial Gas Free Engineering Technician (Recertification) Lab Safety (Initial) Lab Safety (Refresher) Laser Safety (Refresher) Lead Safety Lead Safety Lockout and Tagout Management Safety	· · ·	
Hazardous Material Technician/Specialist (Initial) Hazardous Material Technician/Specialist (Refresher) Hazardous Waste for Handlers (Initial) Hazardous Waste for Handlers (Refresher) Hazardous Waste Awareness Hearing Conservation Industrial Gas Free Engineering Technician (Certification) Industrial Gas Free Engineering Technician (Recertification) Lab Safety (Initial) Lab Safety (Refresher) Laser Safety (Initial) Laser Safety (Refresher) Lead Safety Lockout and Tagout Management Safety	\setminus I	
Hazardous Material Technician/Specialist (Refresher) Hazardous Waste for Handlers (Initial) Hazardous Waste for Handlers (Refresher) Hazardous Waste Awareness Hearing Conservation Industrial Gas Free Engineering Technician (Certification) Industrial Gas Free Engineering Technician (Recertification) Lab Safety (Initial) Lab Safety (Refresher) Laser Safety (Initial) Laser Safety (Refresher) Lead Safety Lead Safety Lockout and Tagout Management Safety		
Hazardous Waste for Handlers (Initial) Hazardous Waste for Handlers (Refresher) Hazardous Waste Awareness Hearing Conservation Industrial Gas Free Engineering Technician (Certification) Industrial Gas Free Engineering Technician (Recertification) Lab Safety (Initial) Lab Safety (Refresher) Laser Safety (Initial) Laser Safety (Refresher) Lead Safety Lockout and Tagout Management Safety		
Hazardous Waste for Handlers (Refresher) Hazardous Waste Awareness Hearing Conservation Industrial Gas Free Engineering Technician (Certification) Industrial Gas Free Engineering Technician (Recertification) Lab Safety (Initial) Lab Safety (Refresher) Laser Safety (Initial) Laser Safety (Refresher) Lead Safety Lockout and Tagout Management Safety		
Hazardous Waste Awareness Hearing Conservation Industrial Gas Free Engineering Technician (Certification) Industrial Gas Free Engineering Technician (Recertification) Lab Safety (Initial) Lab Safety (Refresher) Laser Safety (Initial) Laser Safety (Refresher) Lead Safety Lockout and Tagout Management Safety		
Hearing Conservation Industrial Gas Free Engineering Technician (Certification) Industrial Gas Free Engineering Technician (Recertification) Lab Safety (Initial) Lab Safety (Refresher) Laser Safety (Initial) Laser Safety (Refresher) Lead Safety Lockout and Tagout Management Safety		
Industrial Gas Free Engineering Technician (Certification) Industrial Gas Free Engineering Technician (Recertification) Lab Safety (Initial) Lab Safety (Refresher) Laser Safety (Initial) Laser Safety (Refresher) Laser Safety (Refresher) Lead Safety Lockout and Tagout Management Safety		
Industrial Gas Free Engineering Technician (Recertification) Lab Safety (Initial) Lab Safety (Refresher) Laser Safety (Initial) Laser Safety (Refresher) Lead Safety Lockout and Tagout Management Safety		
Lab Safety (Initial) Lab Safety (Refresher) Laser Safety (Initial) Laser Safety (Refresher) Lead Safety Lockout and Tagout Management Safety		
Lab Safety (Refresher) Laser Safety (Initial) Laser Safety (Refresher) Lead Safety Lockout and Tagout Management Safety	Industrial Gas Free Engineering Technician (Recertification)	
Laser Safety (Initial) Laser Safety (Refresher) Lead Safety Lockout and Tagout Management Safety	Lab Safety (Initial)	
Laser Safety (Refresher) Lead Safety Lockout and Tagout Management Safety	Lab Safety (Refresher)	
Lead Safety Lockout and Tagout Management Safety	Laser Safety (Initial)	
Lockout and Tagout Management Safety	Laser Safety (Refresher)	
Management Safety	Lead Safety	
<u> </u>	Lockout and Tagout	
Motorcycle Safety	Management Safety	
wictor by the Carloty	Motorcycle Safety	
National Environmental Policy Act Awareness	National Environmental Policy Act Awareness	
Ozone Depleting Substances Awareness	Ozone Depleting Substances Awareness	
Ozone Depleting Substances Technician Certification	Ozone Depleting Substances Technician Certification	

FY 00 CALENDAR (OCTOBER 1999 - SEPTEMBER 2000) JOSE LENG, COORDINATOR 757=4126

The following courses are available. Contact the EHS Training Program Coordinator for
course availability at (301)342-4247
ENVIRONMENTAL, HEALTH & SAFETY (Condt)
Pollution Prevention Awareness
Radiation Safety, Ionizing (Initial)
Radiation Safety, Ionizing (Refresher)
Radiation Safety, Non-Ionizing (Initial)
Radiation Safety, Non-Ionizing (Refresher)
Radiographer (Initial)
Radiographer (Refresher)
Respiratory Protection Training and Fit Testing
Respiratory Protection Issuers Training
Spill Response/First Responder/Operations Level (Initial)
Spill Response/First Responder/Operation Level (Refresher)
Spill Response Awareness
Supervisory Safety Training (Initial)
Supervisory Safety Training (Refresher)

COURSE TITLE:	Asbes tos Aw are ness
COURSE CODE:	TBD
VENDOR:	₭ azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LO CATIO N:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the EH S Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	This course provides an overview of the federal regulations and Navy policy governing asbestos. Other areas include definitions of key terms, health effects of asbestos, a list of asbestos containing products, and asbestos hotline information. This course is intended to satisfy personnel asbestos awareness training requirements in accordance with 29 CFR 1910.1001, 29 CFR 1926.58, 29 CFR 29 CFR 1926.1101, 40 CFR 61, 40 CFR 763, 0 PNA VINST 5100.23D, and NAS PAXRIVINST 5100.35A.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning asbestos.
AUDIENCE:	Mandatory for supervisors and employees who are exposed to asbestos at or above the surveillance level. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
COST:	None

COURSE TITLE:	Back Injury Prevention For Employees
COURSE CODE:	TBD
VENDOR:	∦ azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LOCATION:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the EHS Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	This course provides an overview of the federal regulations and Navy policy governing back injury, care, and prevention. This course is intended to satisfy personnel back injury prevention training requirements in accordance with 0 PNA VINST 5100.23D and NASPAXRIVINST 5100.35A.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning back injury prevention.
AUDIENCE:	Mandatory for personnel at risk of or who have previously suffered an injury to the back. Training for managers and supervisors of affected employees shall be determined based on the results of a work site analysis in accordance with OPNA VINST 5100.23D. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
COST:	None

COURSE TITLE:	Back Injury Prevention For Supervisors
COURSE CODE:	TBD
VENDOR:	∦ azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LO CATION:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the Ell S Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	This course provides an overview of the federal regulations and Navy policy governing back injury, care, and prevention. This course is intended to satisfy personnel back injury prevention training requirements in accordance with OPNAVINST 5100.23D and NASPAXRIVINST 5100.35A.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning back injury prevention.
AUDIENCE:	Mandatory for supervisors of personnel at risk of or who have previously suffered an injury to the back. Training for managers and supervisors of affected employees shall be determined based on the results of a work site analysis in accordance with OPNAVINST 5100.23D. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
C0 ST:	None

COURSE TITLE:	Cadm ium Safe ty
COURSE CODE:	TBD
VENDOR:	∦ azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LO CATION:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the Ell S Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	The purpose of this course is to provide employees at or above the permissible exposure limit for cadmium with information regarding the health hazards associated with occupational exposure to cadmium enabling them to recognize, prevent, and avoid excessive airborne concentrations of cadmium. This course is intended to satisfy personnel cadmium safety training requirements in accordance with 29 CFR 1910.1027.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning cadmium.
AUDIENCE:	Mandatory for all supervisors and employees exposed to cadmium at or above surveillance level. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
COST:	None

COURSE TITLE:	Cardiopulm onary Resuscitation (CPR) and First Aid
COURSE CODE:	TBD
VENDOR:	H azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LO CATIO N:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the Ell S Training Program Coordinator for course availability at
	(301) 342-4247.
DESCRIPTION:	The purpose of this course is to provide employees instruction for
	administrating CPR and for first aid in emergency situations. This course
	is intended to satisfy personnel CPR and first aid training requirements in
	accordance with 29 CFR 1910.151.
0 BJECTIVE:	Upon completion of this course, the student will be adequately trained to
	render CPR and firstaid.
AUDIENCE:	Employees who may have to administer CPR and for first aid when an
	infirm ary, clinic, or hospital is not in close proximity to the work area.
	Maximum of 12 students per training session.
NOM INATIONS:	Nominations must be submitted through use of "Initial Training Request
	Form", NDW-NAWCAD 12410.28. The completed form, with appropriate
	signatures, is given to the activity training contact. The training contact
	forwards the request to the Workforce Relations and Development Division
	via the Training Information Processing System (TIPS).
COST:	None

COURSE TITLE:	Confined Space Entry (Initial)
COURSE CODE:	TBD
VENDOR:	∦ azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LOCATION:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the EHS Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	This course provides an overview of the federal regulations and Navy policy governing confined space entry. This course is intended to satisfy personnel confined space entry training requirements in accordance with 29 CFR 19 10.38, 29 CFR 19 10.146, 29 CFR 19 10.165, 0 PNA VINST 5100.23D, and NAS PAXRIVINST 5100.34.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning confined space entry.
AUDIENCE:	Mandatory for supervisors and employees who work in above or below ground storage tanks (AST/UST) or other confined spaces where toxic or combustible contaminants may accumulate or where an oxygen deficient or enriched atmosphere may develop. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
COST:	None

COURSE TITLE:	Confined Space Entry (Refresher)
COURSE CODE:	TBD
VENDOR:	∦ azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LOCATION:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the Ell S Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	This course provides an overview of the federal regulations and Navy policy governing confined space entry. This course is intended to satisfy personnel confined space entry training requirements in accordance with 29 CFR 19 10.38, 29 CFR 19 10.146, 29 CFR 19 10.165, 0 PNA VINST 5100.23D, and NAS PAXRIVINST 5100.34.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning confined space entry.
AUDIENCE:	Mandatory for supervisors and employees who work in above or below ground storage tanks (AST/UST) or other confined spaces where toxic or combustible contaminants may accumulate or where an oxygen deficient or enriched atmosphere may develop. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
COST:	None

COURSE TITLE:	Crane and II oist Safe ty
COURSE CODE:	TBD
VENDOR:	H azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LO CATION:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the Ell S Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	The purpose of this course is to document 0 SH A requirements for "designated", "competent", and "qualified" persons engaged in hoisting operations. This course provides an overview of the federal regulations and Navy policy governing crane and hoist safety. This course is intended to satisfy personnel crane and hoist training requirements in accordance with 29 CFR 1910.179, 29 CFR 1910.180, 29 CFR 1910.181, 29 CFR 1926.550, and 0 PNA VINST 5100.23D.
0 BJECTINE:	Upon completion of this course, the studentwill be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning crane and hoist operations.
AUDIENCE:	Mandatory for all employees who operate cranes and/orhoists. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
COST:	None

COURSE TITLE:	Ergonom ics
COURSE CODE:	TBD
VENDOR:	∦ azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LO CATION:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the Ell S Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	The purpose of this course is to provide students with an in-depth understanding of ergonomics and how proper human engineering can affect their job performance, safety and health. This course is intended to satisfy personnel ergonomics training requirements in accordance with Section 5(a)(1) [General Duties Clause] of the Occupational Safety and Health Act of 1970, OPNAVINST 5100.23D and NASPAXRIVINST 5100.35A.
0 BJECTINE:	Upon completion of this course, the studentwill be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning ergonomics.
AUDIENCE:	Mandatory for office managers and personnel involved in the procurement of office furniture. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
C0 ST:	None

COURSE TITLE:	Gas Free A viation Engineering Technician
COURSE CODE:	TBD
VENDOR:	Naval Safe ty Sch ool
	9 080 Breezy Point Crescent
	Norfolk , VA 23511
LOCATION:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the Ell S Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	This course provides instruction in operations and regulations governing aviation gas free engineering. This training course is intended to satisfy personnel gas free engineering technician training requirements in accordance with NAVSEA S6470-AA-SAF-010, and 0 PNA VINST 5100.23D.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning aviation gas free engineering.
AUDIENCE:	Mandatory for all civilian personnel certified as Industrial Gas Free Engineering Tech nicians, any personnel designated by area supervisors, and military and civilian personnel that are or will be quality assurance representatives or collateral duty assurance representatives. Military personnel must be prospective or assigned AM's, AD's, or AE's. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
COST:	None

COURSE TITLE:	H azard Com m unication (Initial)
COURSE CODE:	TBD
VENDOR:	H azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LO CATIO N:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the Ell S Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	The purpose of this course is to provide students with detailed information on the dangers of hazardous chemicals used to perform jobs or that are found in work areas. This course is intended to satisfy personnel hazard communication training requirements in accordance with 29 CFR 1910.1200, and 0 PNA VINST 5100.23D.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning hazard communication.
AUDIENCE:	Mandatory for all personnel involved in hazardous material operations. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
COST:	None

COURSE TITLE:	H azard Communication (Refresher)
COURSE CODE:	TBD
VENDOR:	∦ azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LO CATION:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the Ell S Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	The purpose of this course is to provide students with detailed inform ation on the dangers of hazardous chemicals used to perform jobs or that are found in work areas. This course is intended to satisfy personnel hazard communication training requirements in accordance with 29 CFR 1910.1200, and 0 PNA VINST 5100.23D.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning hazard communication.
AUDIENCE:	Mandatory for all personnel involved in hazardous material operations. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
COST:	None

COURSE CODE:	TBD
VEND 0 R:	∦ azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LO CATIO N:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the Ell S Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	The purpose of this course is to provide emergency response (H AZ W O PER) hazardous materials technician and hazardous materials specialist training. This training provides individuals with the competencies necessary to take offensive as well as defensive actions when responding to releases or potential releases of hazardous substances for the purpose of stopping the release. This training course is intended to satisfy personnelhazardous material technician specialist training requirements in accordance with 29 CFR 19 10.120, and O PNA VINST 5100.23D.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning hazardous material technician & pecialist operations.
AUDIENCE:	Mandatory for personnel tasked with emergency response for the purpose of stopping the release of hazardous materials. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
C0 ST:	None

H azardous Material Technician/Specialist (Initial)

COURSE TITLE:

COURSE CODE:	TDD
	TBD
VENDOR:	H azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LOCATION:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the Ell S Training Program Coordinator for course availability at
	(301) 342-4247.
DESCRIPTION:	The purpose of this course is to provide emergency response
	(II AZ W O PER) h azardous m aterials tech nician and h azardous m aterials
	specialist refresher training. This training provides individuals with the
	competencies necessary to take offensive as well as defensive actions
	when responding to releases or potential releases of hazardous
	substances for the purpose of stopping the release. This training course
	is intended to satisfy personnel hazardous material technician. Specialist
	training requirements in accordance with 29 CFR 19 10.120, and
	0 PNA VINST 5100.23D.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe
	compliance regulations and operate with in the legal framework of
	Fe de ral, s tate, and Navy regulations and policy concerning h azardous
	m aterial technician/specialist operations.
AUDIENCE:	Mandatory for personnel tasked with emergency response for the
	purpose of stopping the release of hazardous materials. Maximum of 25
	students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request
	Form", NDW-NAWCAD 12410.28. The completed form, with appropriate
	signatures, is given to the activity training contact. The training contact
	forwards the request to the Workforce Relations and Development Division
	via the Training Information Processing System (TIPS).
COST:	None
<u> </u>	•

H azardous Material Technician/Specialist (Refresher)

COURSE TITLE:

COURSE TITLE:	Hazardous Waste For Handlers (Initial)
COURSE CODE:	TBD
VEND 0 R:	∦ azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LO CATION:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the Ell S Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	The purpose of this course is to provide an overview of cleanup operations required by a government body involving hazardous substances that are conducted at uncontrolled hazardous was tesites. This training course is intended to satisfy personnel hazardous was tefor handlers training requirements in accordance with 29 CFR 1910.120, and 0 PNA VINST 5100.23D.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning hazardous was teoperations.
AUDIENCE:	Mandatory for H M / W Coordinators. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
COST:	None

COURSE TITLE:	Hazardous Waste For Handlers (Refresher)
COURSE CODE:	TBD
VENDOR:	H azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LO CATION:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the Ell S Training Program Coordinator for course availability at
	(301) 342-4247.
DESCRIPTION:	The purpose of this course is to provide an overview of cleanup
	operations required by a government body involving hazardous
	substances that are conducted at uncontrolled hazardous was te sites.
	This refresher-training course is intended to satisfy personnel hazardous
	waste for handlers training requirements in accordance with 29 CFR
	19 10.120, and 0 PNA VINST 5100.23D.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe
	compliance regulations and operate within the legal framework of
	Fe de ral, s tate, and Navy regulations and policy concerning I azardous
	w as te operations.
AUDIENCE:	Mandatory for H M A W Coordinators. Maximum of 25 students per
	training session.
NOM INATIONS:	Nominations must be submitted through use of "Initial Training Request
	Form", NDW-NAWCAD 12410.28. The completed form, with appropriate
	signatures, is given to the activity training contact. The training contact
	forwards the request to the Workforce Relations and Development Division
00.07	via the Training Information Processing System (TIPS).
C0 ST:	None

COURSE TITLE:	H azardous W as te Aw are ness
COURSE CODE:	TBD
VENDOR:	∦ azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LO CATION:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the Ell S Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	The purpose of this course is to provide personnel with the necessary information to familiarize them with Hazardous Waste operations and the dangers of working with hazardous waste. This course is intended to satisfy personnel hazardous was teawareness training requirements in accordance with 29 CFR 1910.120.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning hazardous materials.
AUDIENCE:	Mandatory for H M # W Coordinators and personnel. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
COST:	None

COURSE TITLE:	H e aring Conservation
COURSE CODE:	TBD
VEND 0 R:	H azTrain, Inc. P.0. Box 2206 La Plata, MD 20646
LO CATION:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the Ell S Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	The purpose of this course is to provide employees with the necessary information to familiarize them with the hazards of noise exposure and how the hearing conservation program can assist them in preventing personal injury by enabling them to identify potentially hazardous noise levels and implementing the appropriate control measures. This course is intended to satisfy personnel hearing conservation training requirements in accordance with 29 CFR 19 10.95, 0 PNA VINST 5100.23D, and NAS PAXRIVINST5100.35A.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning hearing conservation.
AUDIENCE:	Mandatory for anyone exposed to + 85 decibel noise sources. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
COST:	None

COURSE TITLE:	Indus trial Gas Free Engineering Technician (Certification)
COURSE CODE:	TBD
VENDOR:	TBA
LO CATION:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the Ell S Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	This course provides instruction and certification in Navy industrial gas free engineering technician operations. This training course is intended to satisfy industrial gas free engineering technician training requirements in accordance with NAVSEA S6470-AA-SAF-010, and 0 PNAVINST 5100.23D.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning industrial gas free engineering technician operations.
AUDIENCE:	Mandatory for all personnel certified as Industrial Gas Free Engineering Tech nicians. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
COST:	None

COURSE TITLE:	Indus trial Gas Free Engineering Technician (Recertification)
COURSE CODE:	TBD
VEND 0 R:	TBA
LO CATION:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the Ell S Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	This course provides instruction and recertification in Navy industrial gas free engineering technician operations. This training course is intended to satisfy industrial gas free engineering technician training requirements in accordance with NAVSEA S6470-AA-SAF-010, and 0 PNAVINST 5100.23D.
0 BJECTINE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning industrial gas free engineering technician operations.
AUDIENCE:	Mandatory for all personnel certified as Industrial Gas Free Engineering Tech nicians. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
COST:	None

COURSE TITLE:	Lab Safe ty (Initial)
COURSE CODE:	TBD
VEND 0 R:	∦ azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LO CATION:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the Ell S Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	This course provides instruction on OSH A's standards and work practices in a chemical laboratory, detailing work practice controls, employee protection, and medical surveillance. This computer based training (CBT) course is intended to satisfy personnel lab safety training requirements in accordance with 29 CFR 1910.1045, and OPNA VINST 5100.23D.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning laboratory operations.
AUDIENCE:	Mandatory for all personnel who work in chemical labs. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
COST:	None

COURSE TITLE:	Lab Safe ty (Re fresher)
COURSE CODE:	TBD
VEND 0 R:	∦ azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LO CATION:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the Ell S Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	This course provides instruction on OSH A's standards and work practices in a chemical laboratory, detailing work practice controls, employee protection, and medical surveillance. This course is intended to satisfy personnel lab safety training requirements in accordance with 29 CFR 19 10.1045, and 0 PNA VINST 5100.23D.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning laboratory operations.
AUDIENCE:	Mandatory for all personnel who work in chemical labs. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
COST:	None

COURSE TITLE:	Laser Safe ty (Initial)
COURSE CODE:	TBD
VENDOR:	∦ azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LO CATIO N:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the Ell S Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	The purpose of this course is to instruct personnel in the fundamentals of lasers afety. This course covers the operation of lasers, hazards of laser emissions, and safety measures to reduce exposure. This training course is intended to satisfy personnel lasers afety training requirements in accordance with OPNA VINST 5100.23D, and SPAW ARINST 5100.12B.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning laser operations.
AUDIENCE:	Mandatory for personnel performing laser operations. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
COST:	None

COURSE TITLE:	Laser Safe ty (Refresher)
COURSE CODE:	TBD
VEND 0 R:	∦ azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LO CATION:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the Ell S Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	The purpose of this course is to instruct personnel in the fundamentals of lasersafety. This refresher course covers the operation of lasers, hazards of laseremissions, and safety measures to reduce exposure. This training course is intended to satisfy personnel lasersafety training requirements in accordance with OPNAVINST 5100.23D, and SPAW ARINST 5100.12B.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning laser operations.
AUDIENCE:	Mandatory for personnel performing laser operations. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
COST:	None

COURSE TITLE:	Lead Safe ty
COURSE CODE:	TBD
VENDOR:	∦ azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LO CATIO N:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the Ell S Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	The purpose of this course is to provide employees, subject to lead exposure at or above the action level, with information on lead hazards and preventive actions and measures that can be taken to minimize exposure. This training course is intended to satisfy personnel lead safety training requirements in accordance with 29 CFR 1910.1025, O PNA VINST 5100.23D and NASPAXRIVINST5100.35A.
0 BJECTIVE:	Upon completion of this course, the studentwill be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning lead.
AUDIENCE:	Mandatory for personnel who are exposed to lead at or above the surveillance levels as defined in the Lead Safety Standard. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
C0 ST:	None

COURSE TITLE:	Lock out and Tagout
COURSE CODE:	TBD
VENDOR:	∦ azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LOCATION:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the Ell S Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	The purpose of this course is to provide students with the training required for the control of hazardous energy. This course is intended to satisfy personnel lock out/tagout training requirements in accordance with 29 CFR 19 10.147, 29 CFR 19 10.332, and 0 PNA VINST 5100.23D.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning lock out/tagout.
AUDIENCE:	Mandatory for all mach inists, maintenance mach inists, maintenance electricians, and respective first line supervisors. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
COST:	None

COURSE TITLE:	Management Safety
COURSE CODE:	TBD
VENDOR:	∦ azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LO CATION:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the EHS Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	This course provides an overview of statues, regulations, and applicable Navy safety and health standards. This training course is intended to satisfy management safety training requirements in accordance with O PNA VINST 5100.23D.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning management safety.
AUDIENCE:	Mandatory for management personnel. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
COST:	None

COURSE TITLE:	Motorcycle Safety
COURSE CODE:	TBD
VENDOR:	∦ azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LO CATION:	TBA
DATE:	TBA
NO M INA TIO N DEADLINE:	Contact the Ell S Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	This class consists of a mixture of class room and on cycle instruction. This training course is intended to satisfy personnel motorcycle operation training requirements in accordance with OPNA VINST 5100.12F.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning motorcycle safety.
AUDIENCE:	Mandatory for all military motorcycle riders and all personnel who ride motorcycles onboard the Naval Air Station. Maximum of 12 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
COST:	None

COURSE TITLE:	National Environmental Policy Act Awareness
COURSE CODE:	TBD
VENDOR:	∦ azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LO CATION:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the Ell S Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	The purpose of this course is to provide employees with an overview of the National Environmental Policy Act and to facilitate the documentation of applicable operational, procurement, and facilities decisions. This training course is intended to satisfy personnel NEPA awareness training requirements in accordance with 32 CFR 775, 40 CFR 1500-1508, and 0 PNA VINST 509 0.1B.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning National Environmental Policy Act.
AUDIENCE:	Mandatory for all personnel involved with NEPA policies and procedures. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
COST:	None

COURSE TITLE:	Ozone Depleting Substances Awareness
COURSE CODE:	TBD
VENDOR:	H azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LO CATION:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the Ell S Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	The purpose of this course is to instruct personnel of Federal and Naval requirements for reducing the use of ozone depleting substances. This training course is intended to satisfy personnel ozone depleting substance awareness training requirements in accordance with OPNAVINST 509 0.1B.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning ozone depleting substances.
AUDIENCE:	Mandatory for all tech nicians who maintain, service, or repair air conditioning and/or refrigeration equipment Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
C0 ST:	None

COURSE TITLE:	Ozone Depleting Substances Technician Certification
COURSE CODE:	TBD
VENDOR:	∦ azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LO CATIO N:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the EH S Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	The purpose of this course is to prepare technicians to be certified to work on appliances that could release CFCs or If CFCs into the environment. This training course is intended to satisfy personnelODS Technician Certification training requirements in accordance with 40 CFR 82.161, and 0 PNA VINST 509 0.1B.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning ozone depleting substances.
AUDIENCE:	Mandatory for all tech nicians whom aintain, service, or repair air conditioning and or refrigeration equipment. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
C0 ST:	None

COURSE TITLE:	Pollution Pre vention Aw areness
COURSE CODE:	TBD
VENDOR:	H azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LO CATION:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the Ell S Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	The purpose of this course is to provide employees with an overview of the topic of pollution prevention. The information focuses on the importance of pollution prevention as a key component of the Naval Air Station's environmental management program and on the process to establish a viable pollution prevention program with in the Naval Air Station. This training course is intended to satisfy personnel pollution prevention awareness training requirements in accordance with 33 CFR 151-159, 40 CFR 50-1517, 0 PNA VINST 509 0.1B, and 0 PNA VINST 5100.23D.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning pollution prevention.
AUDIENCE:	Mandatory for all personnel covering pollution prevention principles. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
COST:	None

COURSE TITLE:	Radiation Safe ty, lonizing (Initial)
COURSE CODE:	TBD
VENDOR:	∦ azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LO CATION:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the EH S Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	The purpose of this course is to familiarize personnel with radiation safety requirements, including working with radioactive sources and procedures to reduce potential exposure and radioactive contamination. This training course is intended to satisfy personnel radiation safety, ionizing, training requirements in accordance with 10 CFR 19.21, NAVSEA A0420-AA-RAD-010 (RAD -010), and NASPAXRIVINST 5100.35A.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning radiation safety, ionizing.
AUDIENCE:	Mandatory for all personnel who work in or around ionizing radiation areas and for handle radioactive materials. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
COST:	None

COURSE TITLE:	Radiation Safe ty, lonizing (Refresher)
COURSE CODE:	TBD
VENDOR:	H azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LO CATION:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the Ell S Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	The purpose of this refresher course is to familiarize personnel with radiation safety requirements, including working with radioactive sources and procedures to reduce potential exposure and radioactive contamination. This training course is intended to satisfy personnel radiation safety, ionizing, training requirements in accordance with 10 CFR 19.21, NAVSEA A0420-AA-RAD-010 (RAD-010), and NASPAXRIVINST 5100.35A.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning radiation safety, ionizing.
AUDIENCE:	Mandatory for all personnel whow ork in or around ionizing radiation areas and for handle radioactive materials. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
COST:	None

COURSE TITLE:	Radiation Safe ty, Non-Ionizing (Initial)
COURSE CODE:	TBD
VEND 0 R:	∦ azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LO CATION:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the Ell S Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	The purpose of this course is to provide personnel with the hazards of radio frequency radiation (RFR) and microw are radiation to increase safety in RFR environments. This training course is intended to satisfy personnel radiation safety, non-ionizing, training requirements in accordance with OPNA VINST 5100.23D, and NAS PAXRIVINST 5100.35A.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning radiation safety, non-ionizing.
AUDIENCE:	Mandatory for all personnel who work with radio frequency and microwave radiation. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
COST:	None

COURSE TITLE:	Radiation Safe ty, Non-Ionizing (Refresher)
COURSE CODE:	TBD
VEND 0 R:	∦ azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LO CATION:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the Ell S Training Program Coordinator for course availability at
D ECODIDEIO N	(301) 342-4247.
DESCRIPTION:	The purpose of this refresher course is to provide personnel with the hazards of radio frequency radiation (RFR) and microw are radiation to increase safety in RFR environments. This training course is intended to satisfy personnel radiation safety, non-inviting training manufacture.
	satisfy personnel radiation safety, non-ionizing, training requirements in accordance with OPNAVINST 5100.23D, and NASPAXRIVINST 5100.35A.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning radiation safety, non-ionizing.
AUDIENCE:	Mandatory for all personnel who work with radio frequency and microwave radiation. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
COST:	None

COURSE TITLE:	Radiograph er (Initial)
COURSE CODE:	TBD
VENDOR:	∦ azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LOCATION:	TBA
DATE:	TBA
NO M INATIO N DEADLINE:	Contact the Ell S Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	The purpose of this course is to provide guidance for the protection of personnel who perform x-ray radiography. This training course is intended to satisfy personnel radio frequency and microw ave radiation training requirements in accordance with 10 CFR 34.31, NAVSEA SO420-AA-RAD-010 (RAD-010), and NASPAXRIVINST 5100.35A.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning radio frequency and microwave radiation.
AUDIENCE:	Mandatory for all personnel who work with radio frequency and microwave radiation. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
COST:	None

COURSE TITLE:	Radiograph e r (Re fre s h e r)
COURSE CODE:	TBD
VENDOR:	∦ azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LO CATIO N:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the EHS Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	The purpose of this refresher course is to provide guidance for the protection of personnel who perform x-ray radiography. This training course is intended to satisfy personnel radio frequency and microw ave radiation training requirements in accordance with 10 CFR 34.31, NAVSEA SO420-AA-RAD-010 (RAD-010), and NASPAXRIVINST 5100.35A.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning radio frequency and microw ave radiation.
AUDIENCE:	Mandatory for all personnel whowork with radio frequency and microwave radiation. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
C0 ST:	None

COURSE TITLE:	Respiratory Protection Training and Fit Testing
COURSE CODE:	TBD
VENDOR:	Occupational Safety and Health Department
	Naval Air Station
	Patuxent River, MD 20670
LO CATION:	TBA
DATE:	3^{rd} Th ursday of e very m on th (0730-0830) and (1500-1600).
NO M INATIO N DEADLINE:	Contact the Ell S Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	The purpose of this course is to provide instruction on the Respirator Program, respirator inspection, a qualitative fit test with irritants moke and a fit test solution. This training course is intended to satisfy personnel respiratory protection training requirements in accordance with 29 CFR 19 10.134, 0 PNA VINST 5100.23D, and NASPAXRIVINST 5100.35A.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning respiratory protection.
AUDIENCE:	Mandatory for personnel and supervisors who participate in the Respiratory Protection Program. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
C0 ST:	None

COURSE TITLE:	Respiratory Protection Issuers Training
COURSE CODE:	TBD
VENDOR:	Occupational Safety and Health Department
	Naval Air Station
	Patuxent River, MD 20670
LOCATION:	TBA
DATE:	3 rd Tuesday in No√em ber and April (0730-0930).
NOM INATION DEADLINE:	Contact the Ell S Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	The purpose of this course is to provide instruction in the care, cleaning, maintenance, and issue of respiratory equipment. This training course is intended to satisfy personnel respiratory protection issuers training requirements in accordance with 29 CFR 1134, 0 PNA VINST 5100.23D, and NASPAXRIVINST 5100.35A.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning respiratory protection.
AUDIENCE:	Mandatory for Respiratory Coordinators and those who issue respiratory protection equipment. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
COST:	None

COURSE TITLE:	Spill Response /First Responder/Operations Level (Initial)
COURSE CODE:	TBD
VEND 0 R:	∦ azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LO CATION:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the EHS Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	The purpose of this course is to provide hazardous was temperations and emergency response (HAZWOPER) training for personnel that function as emergency response first responder operations level. Training provides students with the competencies necessary to take defensive action against the spread of a hazardous substance during an emergency. This training course is intended to satisfy personnel training requirements in accordance with 29 CFR 1910.120, and 0 PNA VINST 5100.23D.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning spill response operations.
AUDIENCE:	Mandatory for personnel who respond to releases of hazardous substances. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
COST:	None

COURSE TITLE:	Spill Response /First Responder/Operations Level (Refresher)
COURSE CODE:	TBD
VEND 0 R:	∦ azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LO CATIO N:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the EHS Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	The purpose of this refresher course is to provide hazardous was te operations and emergency response (HAZWOPER) training for personnel that function as emergency response first responder operations level. Training provides students with the competencies necessary to take defensive action against the spread of a hazardous substance during an emergency. This training course is intended to satisfy personnel training requirements in accordance with 29 CFR 19 10.120, and 0 PNA VINST 5100.23D.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning spill response operations.
AUDIENCE:	Mandatory for personnel who respond to releases of hazardous substances. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
C0 ST:	None

COURSE TITLE:	Spill Response Aw are ness
COURSE CODE:	TBD
VEND 0 R:	∦ azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LO CATION:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the Ell S Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	The purpose of this course is to provide an overview for employees who may witness or discover a hazardous substance release, in accordance with local requirements for initiating an emergency response sequence. This training course is intended to satisfy personnel spill response awareness training requirements in accordance with 29 CFR 1910.120, 33 CFR 151-159, 40 CFR 50-1517, and 0 PNA VINST 5100.23D.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning spill response operations.
AUDIENCE:	Mandatory for all personnel who may witness or discover a hazardous substance release. Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
COST:	None

COURSE TITLE:	Supervisory Safe ty Training (Initial)
COURSE CODE:	TBD
VENDOR:	H azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LO CATION:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the EHS Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	The purpose of this course is to provide instruction and overview on the Occupational Safety and Health Program, enforcement, training, inspection and abatement, workers compensation, unsafe funhealth full working conditions, hazardous materials, occupational health, hearing conservation, respiratory and asbestos. This training course is intended to satisfy personnel supervisory safety training requirements in accordance with 29 CFR 1960.55, and 0 PNA VINST 5100.23D.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning supervisory safety.
AUDIENCE:	Mandatory for all civilian supervisors and military (E-6 and above). Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
COST:	None

COURSE TITLE:	Supervisory Safe ty Training (Refresher)
COURSE CODE:	TBD
VENDOR:	H azTrain, Inc.
	P.0 . Box 2206
	La Plata, MD 20646
LO CATIO N:	TBA
DATE:	TBA
NOM INATION DEADLINE:	Contact the Ell S Training Program Coordinator for course availability at (301) 342-4247.
DESCRIPTION:	The purpose of this refresher course is to provide instruction and overview on the Occupational Safety and Health Program, enforcement, training, inspection and abatement, workers compensation, unsafe /unhealth fullworking conditions, hazardous materials, occupational health, hearing conservation, respiratory and asbestos. This training course is intended to satisfy personnel supervisory safety training requirements in accordance with 29 CFR 1960.55, and OPNAVINST 5100.23D.
0 BJECTIVE:	Upon completion of this course, the student will be able to describe compliance regulations and operate within the legal framework of Federal, state, and Navy regulations and policy concerning supervisory safety.
AUDIENCE:	Mandatory for all civilian supervisors and military (E-6 and above). Maximum of 25 students per training session.
NO M INA TIO NS:	Nominations must be submitted through use of "Initial Training Request Form", NDW-NAWCAD 12410.28. The completed form, with appropriate signatures, is given to the activity training contact. The training contact forwards the request to the Workforce Relations and Development Division via the Training Information Processing System (TIPS).
COST:	None